## What is claimed is:

1. A cabinet structure comprising:

a main frame including two vertical rods and two horizontal rods, forming a rectangular frame, each said vertical rod including a plurality of pin holes, each said horizontal rods including a plurality of rails, with a plurality of doors being slidably mounted on the rails;

a plurality of separation boards each having a pin on each of two lateral sides thereof, each said pin being pivotally received in the respective pin hole of the respective vertical rod;

10

5

two side plates each having a side, a plurality of hinges coupling the side of the respective side plate to a side of the main frame, each said side plate having a vertical groove defined in a rear end of an inner side thereof, a plurality of vertically spaced supporting blocks being formed on each said vertical groove for supporting the separation boards, each said side plate including a top side having a plurality of engaging holes, a fastener being partially engaged in each said engaging hole;

15

a rear plate having two lateral sides each of which is removably received in the vertical groove of the respective side plate via a top side of the vertical groove of the respective side plate, and

20

25

- a top plate removably mounted on top of the side plates and releasably engaged with the fasteners.
- 2. The cabinet structure as claimed in claim 1, wherein the respective separation board includes a plurality of positioning pegs on an underside thereof, the respective supporting block including a positioning groove for engaging with the respective positioning peg.

3. The cabinet structure as claimed in claim 1, wherein the respective fastener includes a threaded portion, and wherein the respective engaging hole of the respective side plate is a screw hole for engaging with the threaded portion of the respective fastener.

## 5 4. A cabinet structure comprising:

10

15

20

a main frame including two vertical rods and two horizontal rods, forming a rectangular frame, each said vertical rod including a plurality of pin holes, at least one door being hinged to the main frame;

a plurality of separation boards each having a pin on each of two lateral sides thereof, each said pin being pivotally received in the respective pin hole of the respective vertical rod;

two side plates each having a side, a plurality of hinges coupling the side of the respective side plate to a side of the main frame, each said side plate having a vertical groove defined in a rear end of an inner side thereof, a plurality of vertically spaced supporting blocks being formed on each said vertical groove for supporting the separation boards, each said side plate including a top side having a plurality of engaging holes, a fastener being partially engaged in each said engaging hole;

a rear plate having two lateral sides each of which is removably received in the vertical groove of the respective side plate via a top side of the vertical groove of the respective side plate, and

a top plate removably mounted on top of the side plates and releasably engaged with the fasteners.

5. The cabinet structure as claimed in claim 4, wherein the respective separation board includes a plurality of positioning pegs on an underside thereof, the

- respective supporting block including a positioning groove for engaging with the respective positioning peg.
- 6. The cabinet structure as claimed in claim 4, wherein the respective fastener includes a threaded portion, and wherein the respective engaging hole of the respective side plate is a screw hole for engaging with the threaded portion of the respective fastener.

5